From: Sivak, Michael
To: Metz, Chloe

Subject:RE: Rolling Knolls MW-13 RelocationDate:Thursday, May 21, 2015 9:04:00 AM

Stupid Vermont. Michael Sivak 212.637.4310

From: Metz, Chloe

Sent: Thursday, May 21, 2015 9:02 AM

To: Sivak, Michael

Subject: RE: Rolling Knolls MW-13 Relocation

Maybe her clocks are slow...

Chloe Metz

Chief, Technical Support Section

Emergency and Remedial Response Division

US EPA, Region 2

290 Broadway, 18th Floor New York, NY 10007

212.637.3955 (desk) 212.637.3083 (fax)

From: Sivak, Michael

Sent: Thursday, May 21, 2015 9:01 AM

To: Metz, Chloe

Subject: RE: Rolling Knolls MW-13 Relocation

It's 9:00 and my phone isn't ringing...

Michael Sivak 212.637.4310

From: Metz, Chloe

Sent: Thursday, May 21, 2015 8:59 AM

To: Sivak, Michael

Subject: RE: Rolling Knolls MW-13 Relocation

I know! I'm so nervous! Call me as soon as you hear anything.

Chloe Metz

Chief, Technical Support Section

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290 Broadway, 18th Floor

New York, NY 10007

212.637.3955 (desk) 212.637.3083 (fax)

From: Sivak, Michael

Sent: Thursday, May 21, 2015 8:57 AM

To: Metz, Chloe

Subject: RE: Rolling Knolls MW-13 Relocation

Yeah....don't thank me yet...

By the way:

T minus 4 minutes....

Michael Sivak

212.637.4310

From: Metz, Chloe

Sent: Thursday, May 21, 2015 8:55 AM

To: Sivak, Michael

Subject: RE: Rolling Knolls MW-13 Relocation Yes, that sounds good. Thanks, Michael!

Chloe Metz

Chief, Technical Support Section

Emergency and Remedial Response Division

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212.637.3955 (desk) 212.637.3083 (fax)

From: Sivak, Michael

Sent: Thursday, May 21, 2015 8:50 AM

To: Metz, Chloe

Subject: RE: Rolling Knolls MW-13 Relocation

Oh...sorry...I was so surprised by the time of it that I wasn't realizing that I didn't reply to the

What I will do is ask Tanya to set up a call with CDM and Katie so that CDM understands what Katie is looking for, regarding the sample/well locations. That way, if there is a request for an off-set, CDM should be able to make the call as long as they understand Katie's intent.

Does that sound helpful?

Michael Sivak 212.637.4310

From: Metz, Chloe

Sent: Thursday, May 21, 2015 8:48 AM

To: Sivak, Michael

Subject: RE: Rolling Knolls MW-13 Relocation

I notice you're not addressing the content of my email © Don't avoid it.

Chloe Metz

Chief, Technical Support Section

Emergency and Remedial Response Division

US EPA, Region 2

290 Broadway, 18th Floor

New York, NY 10007

212.637.3955 (desk) 212.637.3083 (fax)

From: Sivak, Michael

Sent: Thursday, May 21, 2015 8:40 AM

To: Metz, Chloe

Subject: RE: Rolling Knolls MW-13 Relocation



Michael Sivak 212.637.4310

From: Metz, Chloe

Sent: Thursday, May 21, 2015 8:24 AM

To: Sivak, Michael

Subject: RE: Rolling Knolls MW-13 Relocation

Times are tough...
Chloe Metz

Chief, Technical Support Section

Emergency and Remedial Response Division

US EPA, Region 2

290 Broadway, 18th Floor New York, NY 10007

212.637.3955 (desk) 212.637.3083 (fax)

From: Sivak, Michael

Sent: Thursday, May 21, 2015 6:58 AM

To: Metz, Chloe

Subject: RE: Rolling Knolls MW-13 Relocation

3:20 AM?????? Michael Sivak 212.637.4310

From: Metz, Chloe

Sent: Thursday, May 21, 2015 3:20 AM

To: Sivak, Michael

Subject: FW: Rolling Knolls MW-13 Relocation

Michael, Katie is getting pulled in every time there is a minor field change at Rolling Knolls and it is taking up a lot of her time. Is it possible for Tanya to rely more heavily on her CDM oversight for these kinds of things? Thanks!

Chloe Metz

Chief, Technical Support Section Emergency and Remedial Response Division US EPA, Region 2 290 Broadway, 18th Floor New York, NY 10007

212.637.3955 (desk) 212.637.3083 (fax)

From: Mishkin, Katherine

Sent: Wednesday, May 20, 2015 8:27 PM

To: Metz, Chloe

Subject: Re: Rolling Knolls MW-13 Relocation

no, she called and left a message asking for input. This has been happening a lot.

From: Metz, Chloe

Sent: Wednesday, May 20, 2015 4:56 PM

To: Mishkin, Katherine

Subject: RE: Rolling Knolls MW-13 Relocation

This seems like she is just passing it along as an FYI and not actually asking for input.

Chloe Metz

Chief, Technical Support Section

Emergency and Remedial Response Division

US EPA, Region 2

290 Broadway, 18th Floor New York, NY 10007

212.637.3955 (desk) 212.637.3083 (fax)

From: Mishkin, Katherine

Sent: Wednesday, May 20, 2015 4:29 PM

To: Metz, Chloe

Subject: FW: Rolling Knolls MW-13 Relocation

The most recent field change request...

Katie

Katherine Ryan Mishkin

Geologist

Superfund Technical Support Section

U.S. EPA Region 2

290 Broadway, 18th Floor

New York, NY 10007

(p) 212-637-4449

(f) 212-637-4439

From: Mitchell, Tanya

Sent: Wednesday, May 20, 2015 12:00 PM

To: Mishkin, Katherine; Paul Hagerman; Amy Darpinian

Subject: Rolling Knolls MW-13 Relocation

FYI

Below is the most recent status on MW-13.

From: Mitchell, Tanya

Sent: Wednesday, May 20, 2015 11:57 AM

To: Walls (Young), Suzy

Cc: Persico, John; Gary M. Fisher; Draikiwicz, Michael (michael.draikiwicz@novartis.com); Brian

Bergeron

Subject: RE: Field Change Request Revision

Suzv.

The purpose of MW-13 is to provide "monitoring in vicinity of PCBs detected in soil samples SS-157 and SS-158." Based on the attached figure with the new proposed location, it is not clear how

this location will monitor the PCBs in the targeted soil area.

It may be more advantageous to revisit the original proposed location to determine if there is another location in the vicinity that allows for PCB monitoring. It is recommend that the area is revisited to determine a more suitable location, if possible.

Regards, Tanya

From: Walls (Young), Suzy [mailto:Suzy.Walls@arcadis-us.com]

Sent: Wednesday, May 20, 2015 10:55 AM

To: Mitchell, Tanya

Cc: Persico, John; Gary M. Fisher; Draikiwicz, Michael (michael.draikiwicz@novartis.com); Brian

Bergeron; Ricci, Richard F.; Gutherz, Andrew **Subject:** RE: Field Change Request Revision

Attached is a figure showing the proposed location. The condition at the original location (shown in grey) was previously dry enough for well installation but is currently under 6 to 12 inches of standing water. The field crew and CDM representative had to move approximately 150 feet west, into the landfill, in order to find the nearest dry location.

From: Mitchell, Tanya [mailto:Mitchell.Tanya@epa.gov]

Sent: Wednesday, May 20, 2015 10:16 AM

To: Walls (Young), Suzy

Cc: Persico, John; Gary M. Fisher; Draikiwicz, Michael (michael.draikiwicz@novartis.com); Brian Bergeron

Subject: RE: Field Change Request Revision

Hi Suzy,

Can you provide some additional detail of the proposed new location for MW-13? Where are you proposing to move the MW from the location identified in FCR-06? This information will be helpful to determine if a FCR is needed.

Thanks, Tanya

From: Walls (Young), Suzy [mailto:Suzy.Walls@arcadis-us.com]

Sent: Wednesday, May 20, 2015 12:22 AM

To: Mitchell, Tanya

Cc: Persico, John; Gary M. Fisher; Draikiwicz, Michael (michael.draikiwicz@novartis.com); Brian

Bergeron; Ricci, Richard F.; Gutherz, Andrew **Subject:** RE: Field Change Request Revision

Tanya,

I spoke with the field crew this evening and have been informed that two monitoring well locations (MW-13 and MW-14) previously adjusted in FCR-06 (approved on April 27, 2015) are now located in standing water. The crew identified alternative locations for these two wells. The CDM representative was present during these evaluations.

Would you like to see the revised locations in a third revision to FCR-06 or would you prefer a new field change request for the relocation of these wells?

Thanks,

Suzy